## In the Claims:

Please amend claims 1, 12 and 19-23 as follows:

- 1. (Currently amended) A system for providing a file in multiple languages, comprising:
  - a file having text for displaying in multiple languages;
  - a string identifier for uniquely identifying each text in said file;
- a language identifier for uniquely identifying each language available for said file;
- a localized string for displaying text <u>uniquely</u> defined by said string identifier and said language identifier;
  - a message catalog for storing a plurality of said localized strings; and,
- a localized string retrieval function for retrieving said localized string according to said string identifier and said language identifier from said message catalog.
- 2. (Original) The system as defined in claim 1 wherein said localized string retrieval function retrieves said localized string according to said string identifier and said language identifier from said message catalog for each text in said file.
- 3. (Original) The system as defined in claim 1 wherein said localized string retrieval function retrieves said localized string responsive to a request for said file.
- 4. (Original) The system as defined in claim 1 wherein said message catalog includes a default language.

- 5. (Original) The system as defined in claim 1 wherein said file, said message catalog, and said localized string retrieval function are stored on a single storage medium.
- 6. (Original) The system as defined in claim 1 wherein said file, said message catalog, and said localized string retrieval function are stored as a single firmware.
- 7. (Original) The system as defined in claim 1 wherein said file, said message catalog, and said localized string retrieval function are stored as a single application.
- 8. (Original) The system as defined in claim 1 wherein said file, said message catalog, and said localized string retrieval function are stored on a web server.
- 9. (Original) The system as defined in claim 1 wherein said localized string retrieval function is stored in said file.
- 10. (Original) The system as defined in claim 1 wherein said file is in Hyper Text Markup Language.
- 11. (Original) The system as defined in claim 10 wherein said localized string retrieval function is C code embedded in said file in Hyper Text Markup Language.
- 12. (Currently amended) A method for providing a file in multiple languages using a device linked to a message catalog having a plurality of localized strings for displaying text in the file, wherein each localized string is defined by a

string identifier that uniquely identifies each text in the file and a language identifier that uniquely identifies each language available for the file, comprising the steps of:

requesting a file in a specified language by the a user;

identifying the specified language;

contacting the message catalog with the string identifier and the specified language; and,

returning the localized string <u>uniquely</u> designated by the string identifier and specified language.

- 13. (Original) The method according to claim 12 further comprising the step displaying the localized string to the user.
- 14. (Original) The method according to claim 12 further comprising the step of returning the length of the localized string designated by the string identifier and specified language.
- 15. (Original) The method according to claim 12 further comprising the step of specifying a language by the user.
- 16. (Original) The method according to claim 12 wherein prior to the step of identifying the specified language further comprising the steps of:

executing a get language identifier function; and,

obtaining a language identifier from the get language identifier function.

17. (Original) The method according to claim 16 wherein said step of executing a get language identifier function further comprising the steps of:

determining whether the message catalog is supported by the device; and,

returning a default language of the message catalog when the message catalog is not supported.

18. (Original) The method according to claim 17 further comprising the steps of:

determining whether the language has been specified by the user;

returning the user specified language when a language is specified by the user; and,

returning a default language of the message catalog when a language is not specified by the user.

19. (Currently amended) The method according to claim 17 further comprising the steps of:

determining whether there is a default language of the device;

returning the specified language when there is a default language of the eomputing device; and,

returning a default language of the message catalog when there is no default language of the computer device.

- 20. (Currently amended) The method according to claim 12 wherein prior to the step of contacting the message catalog further comprising the step of contacting the message catalog with the a character set identifier.
- 21. (Currently amended) A system for providing a file in multiple languages using a device linked to a message catalog having a plurality of localized strings for displaying text in the file, wherein each localized string is defined by a

string identifier that uniquely identifies each text in the file and a language identifier that uniquely identifies each language available for the file, comprising:

means for requesting a file in a specified language by the a user;

means for identifying the specified language;

means for contacting the message catalog with the string identifier and the specified language; and,

means for returning the localized string <u>uniquely</u> designated by the string identifier and specified language.

22. (Currently amended) A computer program product comprising a computer usable medium having computer readable program codes embodied in the medium that when executed causes a computer to:

request a file in a specified language by the <u>a</u>user;

identify the specified language;

contact the message catalog with the string identifier and the specified language; and,

return the localized string <u>uniquely</u> designated by the string identifier and specified language.

23. (Currently amended) A computer program product comprising a computer usable medium having computer readable program codes embodied in the medium that when executed causes a peripheral device to:

request a file in a specified language by the a user;

identify the specified language;

contact the message catalog with the string identifier and the specified language; and,

return the localized string <u>uniquely</u> designated by the string identifier and specified language.